

**WHAT IS CLAIMED IS:**

1. The present invention forms like projection (11) at the inner side of the entrance (6) of ceramic bottle (1). Also, the present invention forms screw-like projection (15) on the plastic cork (16) that blocks the entrance of aforementioned ceramic bottle (1).  
5 Ceramic for Plastic Cork, characterized by the air-tightening of the entrance (6) of the ceramic bottle (1), by combining screw-like projection (11) of the entrance (6) with screw-like projection(15) of aforementioned plastic cork (16).
- 2 When it pertains to Claim 1, Ceramic for Plastic Cork, characterized by  
10 guaranteeing air-tightening with the use of silicon packing (17) between ceramic bottle (1) and plastic cork (16) by placing silicon packing (17) at the lower part of plastic cork (16).
- 3 Production method for Ceramic for Plastic Cork, characterized by the following processes:
- 15 Process of combining screw pipe (14) with the medium for combination, formed at the lower part of the main entrance (4) of funnel-shaped plaster framework (5),  
Process of injecting slip by placing funnel-shaped plaster framework (5), combined with aforementioned screw pipe (14), onto the upper part of plaster framework (2) (3),  
Process of pouring slip between plaster framework (2) (3) and screw pipe (14) when the  
20 thickness of ceramic bottle (1) is formed,  
Process of inserting screw pipe (14) into entrance (6) of ceramic bottle (1) by separating

aforementioned plaster framework (2) (3) and funnel-shaped plaster framework (5),

And process of forming screw-like projection (11) towards the inner side of entrance (6) of ceramic bottle (1) by undergoing plasticity process ceramic bottle (1) where screw pipe (14) is inserted.

5     4     When it pertains to Claim 3, Production method pertaining to ceramic for plastic cork, characterized by the medium for combination that is composed of combination pipe (12) or combination projection (13) that combines and separates screw pipe (14).

10     5     When it pertains to Claim 3, Production method pertaining to ceramic for plastic cork, characterized by the production based on plastic, resin or starch that are destroyed by fire during the process of incineration of ceramic bottle (10) when it pertains to screw pipe (14).